HRA En IIIII The Gazette of India

EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

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नई दिल्ली, मंगलवार, जनवरी 25, 2011/माघ 5, 1932

No. 136]

NEW DELHI, TUESDAY, JANUARY 25, 2011/MAGHA 5, 1932

पेट्रोलियम और प्राकृतिक गैस मंत्रालय

अधिसूचना

नई दिल्ली, 25 जनवरी, 2011

का.आ. 166(अ).—भारत सरकार को लोकहित में यह आवश्यक प्रतीत होता है कि केरल राज्य में कोच्चि-कूटनाट-मैंगलूर-बैंगलूर पाइपलाइन परियोजना से प्राकृतिक गैस के परिवहन के लिए गेल (इण्डिया) लिमिटेड द्वारा, एक पाइपलाइन बिछाई जानी चाहिए;

और, भारत सरकार को उक्त पाइपलाइन बिछाने के प्रयोजन के लिए यह आवश्यक प्रतीत होता है कि उस भूमि में, जिसमें उक्त पाइपलाइन बिछाए जाने का प्रस्ताव है और जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, उपयोग के अधिकार का अर्जन किया जाए;

अतः, अब, भारत सरकार, पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है;

कोई व्यक्ति, जो उक्त अनुसूची में वर्णित भूमि में हितबद्ध है, उस तारीख से जिसको उक्त अधिनियम की धारा 3 की उप-धारा (1) के अधीन भारत के राजपत्र में यथाप्रकाशित इस अधिसूचना की प्रतियाँ साधारण जनता को उपलब्ध करा दी जाती हैं, इक्कीस दिन के भीतर, भूमि के नीचे पाइपलाइन बिछाए जाने के संबंध में, सक्षम प्राधिकारी, गेल (इण्डिया) लिमिटेड, 10 फ्लोर रेवेन्यु टावर, पर्क अवेन्यु रोड, कोची-11, केरल को लिखित रूप में आक्षेप भेज सकेगा।

		अनुसूची				
जिला	तालुका	गाँव	सर्वे नं	आ	.ઓ.	 यू
				अर्जित	कर	ने के
				लिए	क्षेत्रप	कल
				(हेव	टेयर	में)
1	2	3	4	5	6	7
एणाकुलम	परवूर	कटुड.ल्लूर	51/4	00	00	45
			51/1	00	00	<i>7</i> 7
			50/17/1	00	00	24
			50/17/2			
			50/16A	00	12	31
			50/16B			
			50/15	00	02	84
			50/13	00	02	23
			50/5	00	04	16
			50/4	00	02	8 5
			50/3	00	16	50
			49/11	00	06	33
			49/12	00	04	36
			49/13	00	25	37
			49/9A	00	00	26
			49/9B			
			49/9C			
			49/8	00	01	46

2				_			DIA: EXTRAOI			PART II			
1		3	4	5	6	7	1	2	3	4	<u>5</u>	6	7 —
एर्णाकुलम	परवूर	कटुङल्लूर	74/1	00	35	51	एणाकुलम	परवूर	आलङाट	283/13/1	(X)	10	10
			74/2	00	02	39				283/13/2			
			48/8/1	00	01	12				283/13/4			
			48/8/2							283/13/6			
			74/3	00	04	87				283/13/9			
			74/4	00	03	54				285/12			12
			74/5	00	02	93				286/2	()()	13	87
			46/4/A1	00	08	61				286/2/3			
			46/4B							286/2/2			
			46/4B-18							286/3/1	00	()4	88
			46/4B-55							286/3/2			
			46/4B1							286/3/3			
			46/4C							286/3/6			
			46/3	00	02	52				286/3/8			
			46/3-22							286/4/1	()()	01	13
			46/3-3-2							286/4/2			
			46/3-4							286/4/3			
			46/3-5							286/4/6			
			46/3-9							286/4/9			
			74/6		06					287/7	()()	13	18
			46/2		01					287/7/1			
			75/1		00					287/7/2	474.00		
			75/6		03					287/5			59
			75/2		00					287/2			52
			75/6		00					287/3 287/4			05 11
			_ क् ल	01	53	75				287/1	W	(7)	11
		आलङार	234/14/4	00	11	81				287/2			
			284/14/2							287/2			
			284/14/1							288/1	α'n	10	- 86
			284/19	000	13	05				288/2/A			25
			284/19-1							288/2/B	00	1.7	2.
			284/18-1	00	00	61				288/2			
			284/18-9							279/2/C1	00	OΩ	81
			284/20			92				279/2/C2		.,,,	
			285/1			24				279/2/C			
			285/7			56				279/2/A6	,		
			285/5A			34				279/2/Ro 279/2/B			
			285/6			90				279/1A	OC) [z]	1 ()9
			285/3/1	00) ()(71				279/1 B		-	*
			285/3/2		_					279/1 C			
			285/2	00) ()(12							

1	2	3	4	5	6	7	1 .	2	3	4	5	6	
्रणीकुलम	परवूर	आलङाट	278/3	ന	01	63	एणाकुलम	परवूर	आलङाट	275/3/4			
. 113.71.1	1,5,	311(1010	278/3/1	•	VI	ω	1 "3"	., %,	-1101010	275/4	00	00	
			278/3/2							275/4/1			
			278/3/6							275/4/4			
			278/4A	00	19	08				275/4/5			
			278/4B							274/4	00	05	
			277/8/1	00	11	01				274/4/1			
			277/8/2							274/4/1/1			
			277/8/5							274/4/B/10)		
			277/8							274/4/A			
			277/9	00	10	17				274/4/A/2			
			277/9/1							274/3/A/1	00	20	
			277/9/2							274/3/B/1			
			277/9/3							274/3/B/6			
			277/9/8							274/3/A/2			
			277/11	00	00	22				274/3/\			
			277/10/6	00	15	54				274/3/A/1			
			277/10							274/3/Δ/5			
			242/8	00	05	39				273/10/A/1	(0)	11	
			275/10	00	08	47				273/10/A/2			
			275/10/1							273/10/B/2	:		
			275/10/11						2	273/10/B/2-			
			275/10/2							273/10/A/			
			275/10/3							273/10/B/1			
			275/10/4							273/10/B/			
			275/10/5							273/10/B/2-			
			275/10/6							273/10/A/1			
			275/10/8							271/7/B/2-1		31	
			275/10/9							271/7/A/4			
			275/9/2	00	04	62				271/7/B/3			
			275/9/3							271/7/B/3			
			275/9/5	00	~=	26				271/7/A/2			
			275/7	00	07	36				271/7/B/3-1	l		
			275/7/1							271/7/A/1	ı		
			275/7/6	m	Δ1	9 0				271/7/B/3-1			
			275/8		01					271/7/A/1-2 271/7/A/6			
			275/6/3	w	10	IJ				271/7/A/6 -271/7/A/2			
			275/6	m	12	76				271/7/A/2- 271/7/Λ/1-			
			275/2		12								
			275/3/2	w	00	VI				271/7/B/3-€	,		

271/7/A/2-2

275/3/6

1	2	3 4	5	6	7	1 .	2	3	4	5	6	7
एर्णाकुलम	परवूर	आलङाट 271/7/B/2-3				एणाकुलम	परवूर	आलङाट	270/5/A/6			_
	- &	271/7/B/1					••		270/5/B/5			
		271/6/2	00	16	99				270/5/B/2			
		271/6							270/5/B/3			
		271/6/7							269/7/5	00	14	0
		271/6/8							269/7			
		271/6/1							269/7/11			
		271/6/5							269/7/14			
		271/6/3							269/7/15			
		271/6/1/3							269/7/6			
		271/6/9							269/7/9			
		246/10	00	01	32				269/7			
		246/11	00	00	18				269/7			
		270/3/6	00	11	65				266/7/E1	00	19	7
		270/3/2							266/7/A			
		270/3							266/7/A2/1			
		247/1	00	00	82				266/7/B/1			
		270/2/2	00	10	57				266/7/A/1			
		270/2							266/7/A/2			
		270/2/2							266/7/B/			
		270/2/3							266/7/C/10			
		270/2/5							266/7/D2/1			
		270/2/6							266/7/E1			
		270/2/2							266/7/D			
		270/2/7							266/7/B/3			
		270/2/C2							266/7/C			
		270/2/2							266/11/1	(X)	000	2
		270/4	00	04	03				266/11/2/1			
		270/4/3							266/11/3/1			
		270/4/8	~~	^4	04				266/11/3		43.1	_
		270/1/8	w	04	94				266/10/5	()()		
		270/1/1							266/9//	00	10	í
		270/1/2							266/9/1/1			
		270/1/3 270/1/6							266/9/1/ 265/12/1	œ	22	1
		270/1/9							265/12/1/2	W	ىد	
		270/1/9							265/12/3/1			
		270/1/10 270/5/A	m	()4	1~				265/12/3/2			
		270/5/B	00	(77	2-				265/12/3/2			
		270/5/B/4							265/12/1/3			
		270/5/B/2							265/12/2/3			

1	2	3 4	5	6	7	1	2	3	4	5	6	7
एण ांकु लम	परवूर	आलङाट 265/12/3				एणाकुलम	परवूर	आलङाट	250/3/A2			
		265/12/3/5	5						250/3/B1			
		265/12/2							250/3/B2			
		265/12/1/6	5						250/3/A1			
		265/11/2	00	04	78				250/3/B1			
		265/11/4							250/1/1	00	Ø	94
		249/1	00	41	10				250/1/3-1			
		नाला	00	01	\mathfrak{B}				250/1/4			
		249/1	00	00	84				250/1/3-2			
		251/2	00	01	63				250/1/3-3			
		251/2	00	00	01				250/1/1-1			
		251/2	00	00	40				250/1/2-4			
		251/3/2	00	00	10				250/I/A3			
		251/3/4							250/1/2			
		251/3/3							250/4/5	00	10	85
		251/3/2/3							250/4/1			
		251/3/3							250/4/2			
		251/3							250/4			
		251/3/2/2							250/4			
		251/3	00	00	18				250/4/3			
		251/1	00	01	60				250/6/1/1	00	05	23
		251/1/2/1							250/6/3/1			
		251/1/2/2							250/6/1/2			
		251/1/2/2-2	:						250/6//			
		251/1/2/2-1							250/6/1/3			
		250/2/3-10	00	30	56				250/5/1	00	H	08
		250/2/A							250/5/2			
		250/2/B1							250/5/2			
		250/2							250/5/2/2			
		250/2/3							250/5/3			
		250/2/2							250/5/3/1			
		250/2/3							250/5/4/6			
		250/2/5							250/5/9			
		250/2/1-3							250/5/1			
		250/2/4							250/5/1/1			
		250/2/1-2							250/5/4			
		250/2/2							250/5/4/2			
		250/3/A 1	00	į()					253/1/3	00	13	75
		250/3/B1							253/1/4			
		250/3/B2							253/1			
		250/3/A2							253/1/2			

6		Т	HE GAZ	ETT	E C	<u>F IN</u>	DIA: EXTRAO	RDINARY	[Part	11	SEC.	5(n) <u>]</u>
1	2	3	4	5	6	7	1	2	. 3 4	5	6	7
एर्णाकुलम	परवूर	आलङाट	253/1/6				एर्णाकुलम	परवूर	आलङाट 210/1/2/1	-12		
• •			253/1/5						210/1/4			
			253/2B	00	05	26			210/1/6	•		
			253/2A3						210/1/1/	4		
			253/2A1						210/1/1	1		
			253/2A						210/1/1	2		
			253/2/3/2						221/5	0	0 13	88
			223/4	00	33	87			221/6	0	0 00	58
			223/5	00	02	49			221/3/B	1 0	0 0	80
			223/7	00	10	37			221/3/B	3		
			223/6	00	09	46			. 221/3			
			223/8	00	01	53			221/3//	١		
			221/8	00	12	84			221/3/B	4		
			210/1	00	10	21			221/3/B	6		
			210/1/1						221/3//	.2		
			210/1/2/5	5					221/3/B	1		
			210/1/2/6	5					221/3/1	2		
			210/1/2/7	7					221/3/1	3		
			210/1/3/5	5					221/4	C	0 0	3 73
			210/1/1/1	2					221/4/1	- l		
			210/1/2/2	2					217/7	0	0 0	9 26
			210/1/2/3	3					217/8-	1 (0 00	4 99
			210/1/2/4	1					217/8-	2		
			210/1/5						217/8-	4		
			210/1/1/	3					217/9-	2 (00 0	9 98
			210/1/3						217/9-	3		
			210/1/1/	8					173/2-	3 (00 (0 1/
			210/1/13	}					173/2-3	-10		
			210/1/8					•	173/2-3	i- 2		
			210/1/9				•		173/2-3	3-6		
			210/1/1/1	0					173/1	(00 (4 40
			210/1/1/	2					173/1-	-1		
			210/1/1/	5					173/1-1	-6		
			210/1/10	Ś					173/1-	10		
			210/1/1/	1					173/1-	-2		
			210/1/1/	11					173/1-			
			210/1/1/	6					173/1-	4		
			210/1/1/	7					173/1-	-5		
			210/1/1/	9					173/1-	-6		
			210/1/1:	5					173/1-	-7		
			210/1/1	7					173/1	-8		

<u> </u>	ड 3(ii)]						राजपत्र : असाधारप						
	2	3	4	5	6	7	1	2	3	4	5	6	7
एर्णाकुलम	परवूर	आलङाट	173/1-8-2				एर्णाकुलम	परवूर	करुमालूर	229/1	00	00	0
			173/1-9							228/5	00	14	9
			172/15-6	00	06	30				228/3	00	04	0
			172/15-8							228/3-1			
			172/15-9							228/3-1			
			172/12-1	00	05	92				228/3-1-1			
			172/12-6							228/3-1-1			
			172/13-1-1	00	17	87				228/3-1-2			
			172/13-2-1							228/3-1-3			
			172/13-3-1							228/3-2-1			
			172/1	00	03	94				228/3-3			
			172/1-1							228/3-3-1			
			कुल	07	85	21				228/3-4			
		करुमालूर	206/1-2	00	01	12				228/3-4-1			
			207/4-1	00	15	94				228/3-4-1			
			207/4-1-1							228/3-4-2			
			207/4-1-2							228/3-5			
			207/4-1-3							228/4	00	10	8
			207	00	00	55				227/3	00	00	1
			208/3-1	00	14	72				227/3			
			208/8	00	03	38				227/3-2			
			208/14	00	03	81				230/4	00	02	3
			208/15			10				230/3		05	
			208/16	00	05	42				230/1 A I		12	
			208/16-2							230/1A1			
			208/18	00	07	53				230/1A1			
			208/18-1							230/1A1			
			208/18-2							230/1 A 1			
			208/18-2							230/1 A 1			
			208/18-3							230/1A1			
			208/18-5	^^		00				230/1A1			
			208/19	00	11	88				230/1A1			
			208/19							230/1/1			
			208/19							230/1 A I			
			208/19-1							230/1 A I			
			208/19-1 229/7	m	07	95				230/1A2-1			
			229/1			93 69				230/1A2-I			
			229/4			06				230/1A3-1			
			229/4			29				230/1A3-1 230/1A3-1			
			229/2		19					230/1A3-1 230/1B			

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8		<u>.</u>	THE GAZI	ETT	ΕO	F IN	DIA: EXTRAC	ORDINAR	RY		[Part II-	<u>_S</u> ı	<u>C.3</u>	(<u>ii)</u>]
1	2	3	4	5	6	7	1	2	3		4	5	6	7
एर्णाकुलम	परवूर	करुमालूर	230/1 B-2				एर्णाकुलम	परवृर	करमार	नूर	232/15A-5			
			230/1 B-2								232/15A-5			
			230/1 B-2								232/15B-1			
			230/1 B-2								232/15B-1			
			230/1 B-2								232/15B-1			
			230/1 B-2								232/15B-5			
			230/1 B-2						ē		232/15B-5			
			230/1 B-2								232/15C-1			
			230/1 B-2								232/15C-1			
			230/1 B-2								232/15C-1			
			230/1 B-2								232/15C-5			
			230/1 B-2								232/15C-5			
			230/1 E									OO	0.1	
			230/1 E 230/1 E								232/16		()2	
			230/1 E 230/1 E								233/8-1-1	()()	!8	. ~
											233/8-2			
			230/1 E								233/8-2			
			230/1 E								233/9		00	
			230/1 E								233/10A	()()	16	65
			230/1 E								233/10A-1			
			230/1 E							2	233/10A-1-10	()		
			230/1 E								233/10A-2			
			230/1 E							2	233/10A-2-1			
			230/1 E								233/10A-3			
			230/1 E								233/I0B-1			
			230/27		10						233/I0B1-1			
			230/28		03						233/10B1-1			
			230/24A	00	14	62					233/10 B1-2			
			230/24B								233/10B1-3			
			232/3		00						233/10C-10			
			232/4	00	07	81					233/10C2-i			
			232/4								234	() ()	(3)	06
			232/4-1								235/13-1	(X)	0°	18
			232/4-2								235/13-1			
			232/4-25								235/13-2			
			230/18	00	00	78					235/13-4			
			232/14	00	09	03					235/13-26			
			232/14-1								235/14-1	() ()	00	49
			232/14-15								235/14-1			
			232/14-2								235/14-1			
			232/15A	00	23	94					235/14-2			
			232/15A-1								235/14-3			
			232/15A-1					-			235/14-15			
			232/15A-1								235/15-1-2	(Y)	(K)	u
			232/15A-2								235/15-2	W	177	1
			232/15A-4								2°C1)CC2			

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्रणांकुलम	परवूर	करुमालूर	263/15/1/1				एर्णाकुलम	परवूर	पुत्तनवेलिक्करा	196/18/1	(X)	10	2:
			263/15/2/1						_	196/18/2			
			263/14	00	02	82				196/18/3			
			266/1	00	01	41				196/18/4			
			266/1							196/18/5			
			266/1/1							191/15	()()	07	<
			256/1/2							196/16A	(X)	14	
			266/1/9							196/16B			
			266/2	∞	1	38			1	196/16B1			
			266/3	00	\sum_{i}	477				196/16B2			
			266/4	00	()}	40				96/16B3			
			267/1	$\{i\}$	(16)	. [-]				191/16	(Y)	00	(
			273/5	(1)	01	48				191/17	()()		
			273/4	00	17	97				196/15	()()		
			273/3	00	00	30				196/19/1	(Y)		
			273/8	00	02	74				196/19/2			
			273/7	00	04	49				196/13	(<u>)(</u>)	O8	
			281/3	(X)	09	16				197/3	()()		
			281/2	(X)	07	90				196/10	00		
			281/1		(U	78				197/4	()()		
			273/9		(X)	78				197/5-Λ	(1)		
			279/1		46	73				197/5-B			
			279/2		00					197/7	(X)	æ	
			303/9		16					197/6	(10)		
			303/10		00					195/17	(X)		
			303/8		01	59				195/13	00		
			303/7		04					195/2/1	()()		
			303/5		10					195/2	(,)	197	
			304/2		00					194/3	00	nk.	
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			304/4		19					98/9	(00		
			304/5		00					98/12	()()		
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			307/7		16					131/6/1	(X)	W	
			307/8	00	14					131/6/2	/V)	ΔI	
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			307/3	00	13	73 38				133/4/2	(Y)	14	
			306/7		00					133/2	(X)		
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			431		08					186/4/2	00	07	
										185/8	00	U/	

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एर्णाकुलम	परवूर	पुत्तनवेलिक्करा 185/10	00	08	97	<u> </u>	परवूर	पुत्तनवेलिक्करा 154/6	/1	00	01	46
		185/3		06		. 3	~ ~	154/6			••	
		186/1/1						154/6				
		186/1/2	w	04	82			157/14-		00	22	70
		185/2	00	00	68			157/14-	-A2			
		185/1	00	11	13			157/14	Bl			
		184/2	00	10	23			157/14	B2			
		183/6	00	07	27			157/1	1	00	13	59
		183/2-A	00	30	35			157/1	0	00	00	9
		183/2-B						157/7-	A	00	01	80
		181/4	00	13	31			157/7-	В			
		177/4/1	00	10	39			157/9		00		3
		180/4	00	14	68			157/2			28	9:
		180/7	00	08	00			157/3		00		
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		161/1		19				157/1/				
		139/8		01				157/1/ 156/9-		00	15	1.
		140/1		04				154/91		w	13	١.
		140/10		00				156/19		00	00](
		160/16		00				156/8		00		7
		160/17		17				32				7
		159/12		00				204/1		00		
		159/13		04				209/6		00		
		159/14		15				209/61				
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एणांकुलन	परवूर	पुत्तनवेलिक्करा	239/4-A 239/4-B	00	16	49	जिला	तहसील	<u></u> गाँव	सर्वे नं	अपूर्ण १५५८ - १५ ऑस्ट्रेस १५५३ - १
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			241/2-A1							3 - 3	0.0735
			241/2-A2							49/11	0.0633
			241/2-A3							49/1,.	the dis
			241/2-A4							9O+1-3	1.1547
			241/2-B1							347 m.	1619 <u>-</u> 16
			241/2-B2							** ;	0.3551
			241/2-B3								(0)39
			241/3-A	00	an i	111				48.81	5,0112
			241/3-B							.5 ************************************	30487 30861
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			241/3-C2							75·1	1(6)57
			241/3-D 320/2	m	ŧ	. 1				75/2	.+()(3)2
			320/7/1			N)					
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			320/5-A1	m	1.7	7.1			आलङाट	294-11	71181
			320/5-A2	00		,				±84/19	
			320/5-A3							284 18	0.000
			320/5-B							284.16	
			320/5 - C							3854	0.0824
			321/1/A1	00	01	40				285.5.4	0,0034 0,1990
			321/1/A2							285-6	0.007
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			321/1/B1							283 (-	
			321/1/B2							185.11	0.0012
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			321/4	00	11	62				2862	387
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एणीकुलम	परवृर	आलंगाड	287/5	0.0259	एर्णाकुलम	परवूर	आलंगाड	250/2	0.3056
			287/2	0.0152				250/3	0.1073
			287/3	0.0405				250/1	0.0494
			287/1	0.0001				250/4	0.1085
			287/2	0.0152				250/6	0.0523
			287/3	0.0405				250/5	0.1108
			2 87 /4	0.0911				223/5	0.0249
			287/5	0.0259				223.77	0.1037
			288/1	0.1086				223/6	0.0946
			288/2	0.1325				223/8	0.0153
			279/2	0.0081				221/8	0.1284
			279/1	0.1409				210/1	0.1021
			278/3	0.0163				221/5	0.1388
			278/4	0.1908				221/6	0.0058
			277/8	0.1101				221/3	0.0180
			277/9	0.1017				221/4	0.0373
			277/11	0.0022				173/2	0.0014
			277/10	0.1554				172/15	0.0630
			242/8	0.0539				172/12	0.0592
			275/10	0.0847				172/13	0.1787
			275/9	0.0462				172/1	0.0394
			275/7	0.0736					5.7701
			275/8	0.0180.				कुल ——-	
			275/6	0.1019			करुमालूर	206/1-2	0.0112
			275/2	0.1276				207/4	0.1594
			275/3	0.0001				207/3	0.0055
			275/4	0.0010				208/3-1	0.1472
			274/4	0.0568				208/8	0.0338
			273/10	0.1106				208/14	0.0381
			246/11	0.0018				208/15	0.0410
			270/3	0.1165				208/16	0.0542
			247/1	0.0082				208/18	0.0753
			270/1	0.0494				208/19	0.1188
			270/5	0.0435				229/7	0.0795
			266/11	0.0024				229/6	0.0069
			266/10/5	0.0178				229/4	0.0006
			265/12	0.2312				229/5	0.0529
			265/11	0.0478				229/2	0.1975
			249/1	0.4110				229/1	0.0004
			251/2	0.0041				228/5	0.1498
			251/3	0.0010				228-3	0.0406
			251/1	0.0160				228/4	0.1083

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(1)	(2)	(3)	(4)	(5)		(2)	(3)		(5)
र्णाकुलम	परवूर	करुमालूर	227/3	0.0019	एर्णाकुलम	परवूर	करुमालूर	266/3	0.2297
			230/3	0.0583				266/4	0.0140
			230/27	0.1011				267/1	0.0644
			230/28	0.0327				273/5	0.0148
			230/24	0.1462				273/4	0.1797
			232/4	0.0781				273/3	0.0020
			230/18	0.0078				273/8	0.0274
			232/14	0.0903				273/7	0.0449
			232/15	0.2394				281/3	0.0916
			232/16	0.0432				281/2	0,0790
			233/8	0.1875				281/1	0.0078
			233/9	0.0088				273/9	0.0078
			233/10	0.1665				279/1	0.4673
			235/13	0.0218				279/2	0.0030
			235/14	0.0049				303/9	0.1607
			235/15	0.0924				303/10	0.0082
			250/3	0.0372				303/8	0.0159
			235/18	0.0173				303/7	0.0438
			250/1	0.0326				304/2	0,0097
			235/20	0.0005				304/4	0.1969
			249/10	0.1565				304/5	0.0088
			249/9	0.1330				304/7	0.2448
			249/8	0.0703				307/7	0,1661
			248/4	0.1003				307/8	0.1440
			248/5	0.0831				307/6	0.0361
			248/6	0.1363				307/9	0.0754
			248/7	0.0587				307/10	0.1834
			248/8	0.0391				307/4	0.0323
			246/7	0.0065				307/2	0.0173
			246/6	0.0054				307/3	0.1338
			246/8	0.1571				306/7	0.0081
			246/3	0.0016				343	0.0729
			246/2	0.1793				344	0.4606
			264/9	0.0277				431	0.0817
			264/11	0.0191					
			264/10	0.1128				कुल	7.6861
			264/2	0.0079			पुत्तनवेलिक्करा	196/18	0.1028
			264/1	0.1028				191/15	0.0749
			263/15	0.1071				196/16	0.1476
			263/14	0.0282				191/16	0.0092
			266/1	0.0141				191/17	0.0002
			266/2	0.1158				196/15	0,1000

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र्णाकुलम	परवूर	पुत्तनवेलिक्करा	196/19	0.0790	एर्णाकुलम	परव्रुर	पुत्तनवेलिक्करा	160/2	0.0049
			196/13	0.0846				159/3	0.0017
			196/10	0.0855				159/1	0.0197
			197/4	0.0088				158/16	0.1047
			197/5	0.0906				158/7	0.0520
			197/7	0.0203				158/6	0.1067
			197/6	0.1733				158/2	0.0117
			195/17	0.0217				158/1	0.1164
			195/13	0.2458				154/6	0.0146
			195/2	0.0992				157/11	0.1359
			194/3	0.0627				157/10	0.0097
			98/8	0.0315				157/7	0.0180
			98/9	0.1953				157/9	0.0538
			98/12	0.0207				157/2	0.2895
			131/6/1	0.0076				157/3	0.0029
			131/4	0.0107				156/15	0.1250
			131/1	0.1582				157/1	0.0010
			131/3	0.2059				156/9	0.1512
			133/4	0.1142				156/10	0.0010
			133/2	0.1616				156/8A	0.0077
			133/3	0.0891				32	0.0871
			186/4	0.0055				209/6	0.1893
			185/8	0.0796				205/3	0.2149
			185/9	0.0526				205/4	0.0569
			185/10	0.0897				237/2	0.0013
			186/1	0.0482				205/2	0.1437
			184/2	0.1023				205/1	0.0093
			183/6	0.0727				206/2	0.4791
			183/2	0.3035				206/4	0.0019
			181/4	0.1331				240/1	0.0098
			177/4/1	0.1039				240/3	0.0232
			161/2	0.0007				241/1	0.0807
			139/6	0.1184				241/2	0.2252
			161/I	0.1962				241/3	0.2290
			140/1	0.0458				320/2	0.1010
			140/10	0.0060				321/1	0.0140
			160/16	0.0047				321/4	0.1162
			160/17	0.1715				 कुल	7.4746
			159/12	0.0050			a: 12 1 1		·.
			159/14	0.1568			कु न्नुकरा -	432/1	0.4443
			160/1	0.0199				कुल	0.4443
			159/7 159/2	0,1037 0.0431			[फा.सं. एत	ਰ-14014/	5/11-जी. पी

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Paravoor Kadungallur

Ernakulam

MINISTRY OF PETROLEUM AND NATURAL GAS **NOTIFICATION**

New Delhi, the 25th January, 2011

S.O. 166(E). Whereas it appears to Government of India that it is necessary in public interest that for transportation of natural gas though Kochi - Koottanad -Mangalore - Bengaluru Pipeline Project in the State of Kerala, a pipeline should be laid by GAIL (India) Limited:

And, whereas it appears to Government of India that for the purpose of laying the said pipeline, it is necessary to acquire the Right of User in the land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification;

Now, therefore, in exercise of powers conferred by sub-section (1) of Section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962 (50 of 1962) Government of India hereby declares its intention to acquire the Right of User therein;

Any person interested in the land described in the said Schedule may, within twenty-one days from the date of which the copies of the notification issued under subsection (1) of Section 3 of the said Act, as published in the Gazene of India are made available to the general public. object in acities to the laying of the pipeline under the land

		KHEDULE tate : Kerala			_			74.6 46.2	, y ;		i,
District	Tensil Taluk	Village	Survey No.	Appro Area acquir ROU Hecta	to b ed t (in	÷		75 1 75 6 75 2 75 6	(%) (%)	131 131	8 0,
1	?	3	4	5	6	. 7		Total	04	~ 4	: 4
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			49/9B 49/9C					285/3 (1 285/2	(≴i	() ()	1.3

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			283/13/2							278/4B			
			283/13/4							277/8/1	00	11	01
			283/13/6							277/8/2			
			283/13/9							277/8/5			
			285/12	00	00	12				277/8			
			286/2		13					277/9	00	10	17
			286/2/3	00	10	•				277/9/1			
			286/2/2							277/9/2			
			286/3/1	00	04	88				277/9/3			
		-	286/3/2	00	٠,	00	•			277/9/8 277/11	ĽΩ	ťΥΛ	22
			286/3/3							277/10/6			<u>22</u> 54
			286/3/6							277/10/0	(A)	10	_*+
			286/3/8							242/8	00	05	39
			286/4/1	00	01	13				275/10			47
			286/4/2	•	01	15				275/10-1			
			286/4/3							275/10/11			
			286/4/6							275/10/2			
			286/4/9							275 10/3			
			287/7	00	13	18				275 10 4			
			287/7/1	00						275/10/5			
			287/7/2							275/10/6			
			287/5	00	02	59				275/10/8			
			287/2		01					275/10/9 275/9/2	m	04	62
			287/3		04					275/9/3	(A)	1/1	U.
			287/4		09					275/9/5			
			287/I	•	0,5	••				275/7	00	07	36
			287/2							275/7/1			
			287/8							275/7/6			
			288/1	00	10	86				275/8	00	()]	80
			288/2/A	00						275/6/3	00	10	9
			288/2/B							275/6			
			288/2							275/2		12	
			279/2/C1	00	00	81				275 3/2	00	()()	()]
			279/2/C2							275 3.6			
			279/2/C							275 3 4		(¥1	1/1
			279/2/A6							275.4 275.4.1	()()	(I)	Jt.)
			279/2/B							275.4.4			
			279/1 A	00	14	09				275.4.5			
			279/LB							274.4	00	L,S	68
			279/1 C							27441			
			278/3	00	01	63				274 4 1 1			
			278 3-1							74.4.B.10			
			278/3/2							274/4 A			
			278/ 3/5						-	974 4 A 2			

8		THE GA										_
1	2	3. 4	5	6	7	1	2	3	4	5	6	7
	Paravoor	Alangad 274/3/A	/1 0	n 20	97	Ernakulam	Paravoor	Alangad	247/1	()()	()()	82
Ernakulam	raravooi	274/3/E							270/2/2	00	10	57
		274/3/E							270/2			
		274/3//							270/2/2			
		274/3/							270/2/3			
		274/3//							27012.3			
		274/3//							270/2 6			
		273/10/		0 11	06				270:2.2			
		273/10/							270/2 7			
		273/10/							270/2/C2			
		273/10/E							270 2 2			
		273/10							270/4	00	01	03
		273/10/							270/4.3			
		273/10							270/4/8			
		273/10/1							270/1/8	£χ) ():	94
		273/10							270/1/1			
		271/7/E		00 3	1 04				270/12			
		271/7/							270/1 3			
		271/7/							270/1/6			
		271/7/							270/1/9			
		271/7/							270/1/9			
		271/7/E							270 5 A		n n	1 35
		271/7/	A/1						270/5/B		. ,,	,
		271/7/E	3/3-1									
		271/7/4	1 /1-2						270 5 B			
		271/7	A/6						270.5 B			
		271/7//	1/2-1						270 5 A			
		271/7/2	4/1-1						270 5 B			
		271/7/	3/3-6						270 5 B			
		271/7/	4/2-2						270/5 B		u , 1	1 0
		271/7/	B/2-3						269.7.5	Į,	(i	4 ()
		271/7	/B/1						269.7			
		271/	6/2	00	16 99				269:7 1			
		271	/6						269 7:1-			
		271/	6/7						269.7 1.			
		271/	6/8						269.7.6			
		271	6/1						269.73	,		
		271.	6/5						269.7			
		271	6/3						269.7			
		271/	/i/3						266 7 F] {	()()	JO -
		271	6/9						266 7 7	1		
		246	/10	00	01 32				266 7 A	2.1		
		246	-11	00	00 18				266.7 B	1		
		.70	30	(¥)	11 65				266 7 A	. 1		
		270	2.0						266 7 A	_		

1	2	3 4	5	6	7	 l	2	3	4	5	6	7
Ernakulam	Paravoor	Alangad 266/7/C/10)			Ernakulam	Paravoor	Alangad	251/1	00	01	60
		266/7/D2/1							251/1/2/1			
		266/7/E1							251/1/2/2			
		266/7/D							25 1/1/2/2-2	?		
		266/7/B/3							251/1/2/2-1			
		266/7/C							250/2/3-10	00	30	56
		266/11/1	m	00	24				250/2/A			
		266/11/2/1	00	w	24				250/2/B1			
									250/2			
		266/11/3/1							250/2/3			
		266/11/3							250/2/2			
		266/10/5		01					250/2/3 250/2/5			
		266/9//	00	10	<i>7</i> 3				250/2/1-3			
		266/9/1/1							250/2/4			
		266/9/1/							250/2/1-2			
		265/12/1	00	23	12				250/2/2			
		265/12/1/2							250/3/A1	00	10	73
		265/12/3/1							250/3/B1			
		265/12/3/2							250/3/B2			
		265/12/3/3							250/3/A2			
		265/12/1/3							250/3/A2			
		265/12/2/3							250/3/B1			
		265/12/3							250/3/B2			
		265/12/3/5							250/3/A1			
		265/12/2							250/3/B1			
		265/12/1/6							250/1/1	00	04	94
		265/11/2		м	70				250/1/3-1			
			w	04	70				250/1/4 250/1/3-2			
		265/11/4	^^	41	10				250/1/3-2			
		249/1		41					250/1/1-1			
		Nala		01					250/1/2-4			
		249/1		00					250/1/A3			
		251/2		01					250/1/2			
		25 1/2		00					250/4/5	00	10	85
		251 /2	00	00	40				250/4/1			
		251/3/2	00	00	10				250/4/2			
		251/3/4							250/4			
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		251/3/2/3							250/4/3			
		251/3/3								00	05	23
		251/3							250/6/3/1			
		251/3/2/2							250/6/1/2			
		251/3	00	00	18				250/6//			
	······			• • •					250/6/1/3			

1	2	3	4	5	6	7	 1	2	3	4	5	6 7
l-makulam	Paravoor	Alangad	250/5/1	00	11	08	Ernakulam	Paravoor	Alangad	210/1/8		
		_	250/5/2							210/1/9		
			250/5/2							210/ 1/1/10		
			250/5/2/2							210/1/12		
			250/5/3							210/1/1/5		
			250/5/3/1							210/1/16		
			250/5/4/6							210/1/13		
			250/5/9							210/1/2		
			250/5/1							210 1 75		
			250/5/1/1							*		
			250/5/4							•		
			250/5/4/2							21		
			253/1/3	00	13	75				216 F 17		
			253/1/4							210/12/1	,	
			253/1							2HW14		
			253/1/2							2/0/1/6		
			253/1/6							210/1/4/4		
			253/1/5									
			253/2B	00	05	36				210/1/11		
			253/2A3							210/1/12	. 113	12.0
			253/2A1							221/5		13 8
			253/2A							221/6		00 5
			253/2/3/2							221/3/B1	1)()	01 8
			223/4	00	33	87				221/3/B3		
			223/5			49				221/3		
			223/7			37				221/3/A		
			223/6			40				2213434		
			223/8			53				221/3/B6		
			221/8			8.				221/3/42		
			210/1			21				221/3 B1		
			210/1/1							221/3/B 2		
			210/1/2/5							221/3/B		
			210/1/2/6							221/4	()()	03 7
			210/1/2/7							221/4/1-1		
			210/1/3/5							217.7	()()	()()]
			210/1/1/12	2						217.8-1	(X)	()4 9
			210/1/2/2							217/8-2		
			210/1/2/3							217/8-1		
			210/1/2/4							217/9-2	(X)	()() ()
			210/1/5							217.9-3		
			210/1/1/3							173 2-3	{ * :	±)()
			210/1/3							173/2-3-(0)		
•	P		210/1/1/8							173/2-3-2		
	•	•	210/1/13							173:2-3-6		

1	2	3 4		5	6	7	1	2	3	4	_5	6	7
Ernakulam	Paravoor	Alangad 173/1	(0	04	49	Ernakulam	Paravoor	Karumalloor	229/7	00	07	95
		173/1-								229/6	00	()()	69
		173/1-1	-6							229/4	00	00	06
		173/1-1	0							229/5	00	05	20
		173/1-	2							229/2	00	19	75
		173/1-	3							229/1	00	00	()
		173/1-	4							228/5	00	14	98
		173/1-	5							228/3		04	
		173/1-	6							228/3-1			
		173/1-								228 3-1			
		173/1-	8							228/3-1-1			
		173/1-8								276 2 1 1			
		173/1-								228 `			
		172/15		00	06	30				amorini ta			
		172/15											
		172/15											
		172/12)()	05	92				228.3-0			
		172/12				05				228/3-3-1	•		
		172/13-)()	17	8/				228/3-4			
		172/13-								228/3-4-1			
		172/13-		w	m	04				228/3-4-1			
		172/1		w	03	94				228/3-4-2			
		172/1-								228/3-5			
		Tota			85					228/4		10	
		Karumalloor 206/1-			01					227/3	00	00	19
		207/4		X ()	15	94				227/3			
		207/4-								227'3-2			
		207/4-								230/4		02	
		207/4- 207		m	00	:5				230/3			
		208/3			¦a.					230/LA I	()()	1.7	8
		208/3			در ز0					230.1.\}			
		208/1			03					230 174			
		208/1			0					230 TAT			
		208/1			05					230/1 A 1			
		208/16		-	0.0					230/1 A T			
		208/1		00	07	53				230/1A1			
		208/18		•	•					230/1A1			
		208/18								230/IA1			
		208/18								230/1A1			
		208/18								230/1 A 1			
		208/18								230/1 A 1			
		208/1		00	11	88				230-1A2-1			
		208/1								230/1A2-1			
		208/1	9						•	230/TA3-1			
		208/1 208/19								230/1/\3-1 230/1/\3-1			

22		<u></u>				_					- ,
l	2	3	4	5	6	7			3	- 4	5 6
Ernakulam	Paravoor	Karuma-	230/1 B-2				Ernakulam	Paravoor	Karuma-	232 ⁻ 15A-5	
		lloor	230/1 B-2						Hoor	232 15A-5	
			230/1 B-2							232·15B-1	
			230/1 B-2							232 15B-1	
			230/1 B-2							232-15B-1	
			230/1 B-2							232/15B-5	
			230/1 B-2							232 15B-5	
			230/1 B-2							232/15C-1	
			230/1 B-2							232.15C-1	
			230/1 B-2							232/15C-1	
			230/1 B-2							232/15C-5	
			230/1 B-2							232/15C-5	
			230/LE							232:16	()() ()()
			230/1E							233/8-1-1	00 18
			230/LE							233/8-2	
			230/1 E							233/8-2	
			230/1 E							233/9	00 00
			230/1 E							233/10A	00 16
			230/1 E							233.10A-1	
			230/1 E							233/10A-1-1	0
			230/1 E							233·10A-2	
			230/1 E							233/10A-2-1	I
			230/1 E							233/10A-3	
			230/1 E							233/10B-1	
			230/27	00	10	11				233/1081-1	
			230/28	00	03	27				233/10B1-1	
			230/24A	00	14	62				233/10B1-2	
			230/24B							233/10B1-3	
			232/3	()()	00	00				233/10C-10	
			232/4	00	07	81				233/10C2-1	
			232/4							234	00 03
			232/4-1							235/13-1	00 02
			232/4-2							235/13-1	
			232/4-25							235/13-2	
			230/18	00	00	78				235/13-4	
			232/14	00	09	03				235/13-26	
			232/14-1							235/14-1	00 00
			232/14-15							235/14-1	
			232/14-2							235/14-1	
			232/15A	00	23	94				235/14-2	
			232/15A-1							235/14-3	
			232/15A-1							235 14-15	
			232/15A-1							235/15-1-2	()() ()9
			232/15A-2							235:15-2	
			232/ 15A-4							235/15-1-17	,

[भाग -खा	ण्ड 3(ii)]				भार	त का ग	ाजपत्र : असाधार [ः]	ण ————————				:	2
1	2	3	4	5	6	7	1	2	3 4		5	6	-
Ernakulam	Paravoor	Karumallo	oor 250/3	00	03	72	Ernakulam	Paravoor 1	Karumalloor 246/2A2	2			
			235/18A-1	00	01	<i>7</i> 3			246/2A2				
			235/18B-1						246/2A5				
			235/18B1-1						246/2A52	2			
			250/1		03	26			246/2A52	2			
			235/20-1-1	00	00	05			246/2B				
			235/20-2						246/2B				
			249/10	00	15	65			246/2B1				
			249/9A		13				246/2B1				
			249/9A1						246/2/B/1/	/1			
			249/9A2						246/2B2				
			249/9A3						264/9	()()	02	
			249/9A3						264.9				
			249/9A4						264/9/1				
			249/9 A5						264/9/2				
			249/9A6						264/11/1	1 (<u>)</u>	01	+
			249/9A6						264/11/1/	1			
			249/9A10						264/11/1/	2			
			249/9A12						264/11/2/	1			
			249/9A14						264/11/2/	1			
			249/9/13						264/11/2/	1			
			249/8	00	07	03			264/11/2/				
			248/4		10				264/11/2/	2			
			248/5		08				264/11/2/				
			248/6		13				264/11/2				
			248/7			87			264/11/2/	5			
			248/8		03				264/10/1		00	11	
			246/7 A		00				264 10 1				
			246/7 A	00	00	00			264:10 1				
			246/7 A 1						264/10/1				
			246/7 A2						264/10/2				
			246/7B						264/10/2				
			246/7B						2642)()	()()	
			246/7B1						264/2				
			246/7B1						264/2/1/1	1			
			246/7B1						264 2 2 3				
			246/7B1/1						264.2.3				
			246/6/1/1	m	Ω	5/1			264/1/1	(00	10	
				w	w	J4			264/1/1	,	.~1	117	
			246/6/2							1			
			246/6/2	00		71			264/11/7 264/11/20				
			246/8	O()	15	/1			264/1/27!	1			

246/3

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00 00 16

00 17 93

264/13

2644/3

263/15/1

263/15/1 00 10 71

7	6	5	4	3	2	1	7	6	5	4	. 3	2	1
25	10	00	196/18/1	Puthen-	Paravoor	Ernakulam			/1	or 263/15/1/	Karumallo	Paravoor :	Ernakulam
			196/18/2	velikara						263/15/2/1			
			196/18/3					02		263/14			
			196/18/4				41	01	00	266/1			
			196/18/5							266/1			
49	()7	()()	191/15							266/1/1			
76	14	00	196/16A							266/1/2			
			1 96 /16B							266/1/9			
			196/16BT				58	11		266/2			
			196/16B2				97		00	266/3			
			196/16B3				40		00	266/4			
02	(<u>)(</u>)	00	191/16				44		00	267/1			
02	(<u>)(</u>)	00	191/17				48		00	273/5			
()()	10	()()	196/15					17		273/4			
9()	()7	()()	196/19/1				20		00	273/3			
			196/19/2					02		273/8			
46	.08	00	196 /13				49		00	273/7 281/3			
00	()()	00	197/3				16 00	07	00	281/2			
55	08	00	196/10				78		00	281/2			
88			197/4				78		00	273/9			
06			197/5-A				73		00	273/3 2 79 /1			
			197/5-B				30		00	279/2			
03	02	OO	197/7					16		303/9			
		00	197/6					00		303/10			
17		00	195/17				59		00	303/8			
		00	195/13				38		00	303/7			
		OO	195/2/1					10		303/5			
			195.2					00		304/2			
¥ +	υřι	(X)	[013				ş s	Ο.:	00	304/3			
		(X)	98.8						Œ	304/4			
		(10	98.9				88	()()	00	304/5			
		00	9812				48	24	00	304/7			
		()()	131.6/1				61	16	00	307/7			
			13162				40	14	00	307/8			
07	ы	()()	131.4				6l	03	00	307/6			
		00	131.1				54	07	00	307/9			
		()()	131/3				34	15	00	3 07/10			
		1 % !	133/4/1				23	03	00	307/4			
			13374.0				73	01	00	307/2			
16	j6	()()	133/2						00				
		()()	133:3						00	306/7			
		(X)	18641						00	343			
			186/4/2						00	344			
Qά	07	(X)	185/8				17	08 	00	431			
		00	185/9				43	99 (07	Total			

[भाग II – खप्					==		। राजपत्र : असाधार						_25
1	2	3	4	5	6	7	1	2	, 3	4	5	6	7
Ernakulam	Paravoor	Puthen-	185/10	00	08	97	Ernakulam	Paravoor	Puthen-	154/6/1	00	01	46
		velikkara	185/3	00	06	16			velikkara	154/6/2			
			186/1/1	00	04	82				154/6/3			
			186/1/2							157/14-A1	00	22	70
			185/2	00	00	68				157/14-Λ2			
			185/I	00	11	13				157/14B1			
			184/2	00	10	23				157/14B2			
			183/6	00	07	27				157/11	00	13	59
			183/2-A	00	30	35				157/10	00	00	97
			183/2-B				•	•		157/7-A	00	01	80
			181/4	00	13	31				157/7 - B			
			177/4/1	00	10	39				157/9	00	05	38
			180/4	00	14	68				157/2	00	28	95
			180/7	00	08	00				157/3	00	00	29
			167	00	09	97				156/15-A	00	12	50
			161/2			05				156/15-B			
			139/6			84				157/1/1	00	00	[0
			161/2			02				157/1/2			
			161/1			62				157/1/3			
			139/8		01					157/1/4			
			140/1		04					156/9-A	00	15	12
			140/10			6 0				154/9B			
			160/16		00					156/10	00	00	10
			160/17		17					156/8A	00	00	77
			159/12		00						00		
			159/13	00									10
			159/14	00						209/6Λ	00	18	93
			160/1-A1	00	01	99	•		•	209/6B			
			160/1-A2								00		
			160/1-B								00	01	65
			160/1-C								00		
			159/7	.00						205/4	00	05	69
			159/2	00							00		
			160/2	00							00	14	37
			159/3	00							00		
			159/1	00							00	47	91
			158/16-A	00	10	47		,		206/2-B			
			158/16-B							206/2-C	00	00	200
			163/1	00	03	05	•				00	00	09
			158/7-A	00	05	20				206/4/2	00	04	50
			160/D D							235/1-A	w	U4	DU:

235/1-A 00 04 50

00 02 58

00 23 54

235/1-B

235/1-C

234/8

245/1

271 GI/11-4

158/7-B

158/6

158/2

158/1

00 10 67

00 01 17

00 11 64

1	2	3	4	5	6	7			SCHEDULE		
Ernakulam	Paravoor	Puthen-	239/4-A	00	16	49			State : Kerala		
EATIGNATURE	, in a voor	velikkara	239/4-B 240/1-A 240/1 B		00		District	Tehsil/ Taluk	Village	Survey No.	Approximate Area to be acquired for ROU(in
			240/1 C								Hectares)
			240/3	00	02	32	(1)	(2)	(3)	(4)	(5)
			241/1-A	00	08	07	Ernakulam	Paravoor	Kadungallor	51/1	0.0077
			241/1-B1							51/4	0.0045
			241/1-B2							50/16	0.1231
			241/2	00	22	52				50/17	0.0024
			241/2-A1							50/5	0.0416
			241/2-A2							50/4	0.0285
			241/2-A3							49/11	0,0633
			241/2- A 4							49/12	0.0436
			241/2-B1							49/13	0.2537
			241/2-B2							49/9	0.0026
			241/2-B3							- 74/1	0.3551
			241/3-A	00	22	90				74/2	0.0239
			241/3-B							18/8/1	0.0112
			241/3-C1							74/3 46.4	0.0487 0.0861
			241/3-C2							46/3	0,0252
			241/3-D							75/1	0.0057
			320/2	00	10	10				75/2	0.0002
			320/7/1	00	01	29		;			
			320/7/2							Total	1.1271
			320/5-A1	()()	24	71			Alangad	284/14	0.1181
			320/5-A2							284/19	
			320/5-A3							284/18	0.0061
			320/5-B							284/20	0,0692 0,0824
			320/5-C							285/T 285/5A	
			321/1/A1	00	0}	40				285:6	0.003+
			321/1/A2							285/3	0.0071
			321/1/A3							285/2	0.0612
			321/1/B1							283/13	
			321/1/B2							285/12	
			321/1/B3	.=						285/10	
			321/4	-00) [] 	62				286/2	0.1387
			Total	0.9	3′	77				286/3	0.0488
		Kunnukai	a 432/1	00) 4	43				286/4	0.0113

[[]]	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
(1)				-					
irnakulam	Paravoor	Alangad	287/5	0.0259	Ernakulam	Paravoor	Alangad	250/2	0.3056
			287/2	0.0152				250/3	0.1073
			287/3	0.0405				250/1	0.0494
			287/1	0.0001				250/4	0.1085
			287/2	0.0152				250/6	0.0523
			287/3	0.0405				250/5	0.1108
			287/4	0.0911				223/5	0.0249
			287/5	0.0259				223/7	0.1037
			288/1	0.1086				223/6	0.0946
			288/2	0.1325				223/8	0.0153
			279/2	0.0081				221/8	0.1284
			279/1	0.1409				210/1	0.1021
			278/3	0.0163				221/5	0.1388
			278/4	0.19^8				221/6	0.0058
			277/8	0.1101				221/3	0.0180
			277/9	0.1017				221/4	0.0373
	•		277/11	0.0022				173/2	0.0014
			277/10	0.1554				1/72 /15	0.0630
			242/8	0.0539				172/12	0.0592
			275/10	0.0847				1 7 2/13	0.1787
			275/9	0.0462				172/1	0.0394
			27 <i>5/</i> 7	0.0736				Total	5.7701
			275/8	0.0180			Karumalloor		0.0112
			275/6	0.1019			rear annumoor	207/4	0.1594
			275/2	0.1276				207/3	0.0055
			275/3	0.0001				208/3-1	0.1472
			275/4	0.0010				208/8	0.0338
			274/4	0.0568				208/14	0.0338
			273/10	0.1106				208/15	0.0381
			246/11	0.0018				208/16	0.0542
			270/3	0.1165				208/18	0.0342
			247/1	0.0082				208/19	
			270/1	0.0494				208/19	0.1188 0.0795
			270/5	0.0435					
			266/11	0.0024				229/6	0.0069
			266/10/5	0.0178				229/4	0.0006
			265/12	0.2312				229/5	0.0529
			265/11	0.0478				229/2	0.1975
			249/1	0.4110				229/1	0.0004
			251/2	0.0041				228/5	0.1498
								228/3	0.0406
			251/3	0.0010				228/4	0.1083

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Ernakulam	Paravoor	Karumallor	227/3	0.0019	Ernakulam	Paravoor	Karumallor	266/3	0.2297
			230/3	0.0583				266/4	0.0140
			230/27	0.1011				267/1	0.0644
			230/28	0.0327				273/5	0.0148
			230/24	0.1462				273/4	0.1797
			232/4	0.0781				273/3	0.0020
			230/18	0.0078				273/8	0.0274
			232/14	0.0903				273/7	0.0449
			232/15	0.2394				281/3	0.0916
			232/16	0.0432				281/2	0.0790
			233/8	0.1875				281/1	0.0078
			233/9	0.0088				273/9	0.0078
			233/10	0.1665				279/1	0.4673
			235/13	0.0218				279/2	0.0030
			235/14	0.0049				303.9	0.1607
			235/15	0.0924				303/10	0.0083
			250/3	0.0372				303/8	0.0159
			235/18	0.0173				303/7	0.0438
			250/1	0.0326				304/2	0.009
			235/20	0.0005				304/4	0.196
			249/10	0.1565				304/5	0.008
			249/9	0.1330				304/7	0.244
			249/8	0.0703				307/7	0.166
			248/4	0.1003				307/8	0.1440
			248/5	0.0831				307/6	0.036
			248/6	0.1363				307/9	0.075
			248/7	0.0587				307/10	0.183
			248/8	0.0391				307/4	0.032
			246/7	0.0065				307/2	0.017.
			246/6	0.0054				307/3	0.133
			246/8	0.1571				306/7	0.008
			246/3	0.0016				343	0.0729
			246/2	0.1793				344	0,4600
			264/9	0.0277				431	0.081
			264/11	0.0191				Total	7.686
			264/10	0.1128			Puthenve-	196/18	0.1028
			264/2	0.0079			Ekkara	191/15	0.0749
			264/1	0.1028				196/16	0.147
			263/15	0.1071				191/16	0.009
			263/14	0.0282				191/17	0,000

0.0141

0.1158

266/1

266/2

196/15

0.1000

[भाग]]-ख	ण्ड 3(ii)]			भारत का	भारत का राजपत्र : असाधारण						
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)		
Ernakulam	Paravoor	Puthenve-	196/19	0.0790	Ernakulam	Paravoor	Puthenve-	160/2	0.0049		
		likkara	196/13	0.0846			likkara	159/3	0.0017		
			196/10	0.0855				159/1	0.0197		
			197/4	0.0088				158/16	0.1047		
			197/5	0.0906				158/7	0.0520		
			197/7	0.0203				158/6	0.1067		
			197/6	0.1733				158/2	0.0117		
			195/17	0.0217				158/1	0.1164		
			195/13	0.2458				154/6	0.0146		
			195/2	0.0992				157/11	0.1359		
			194/3	0.0627				157/10	0.0097		
			98/8	0.0315				157/7	0.0180		
			98/9	0.1953				157/9	0.0538		
			98/12	0.0207				157/2	0.2895		
			131/6/1	0.0076				157/3	0.0029		
			131/4	0.0107				156/15	0.1250		
			131/1	0.1582				157/1	0.0010		
			131/3	0.2059				156/9	0.1512		
			133/4	0.1142				156/10	0.0010		
			133/2	0.1616				156/8A	0.0077		
			133/3	0.0891				32	0.0871		
			186/4	0.0055				209/6	0.1893		
			185/8	0.0796				205/3	0.2149		
			185/9	0.0526				205/4	0.0569		
			185/10	0.0897				237/2	0.0013		
			186/1	0.0482				205/2	0.1437		
			184/2	0.1023				205/1	0.0093		
			183/6	0.0727				206/2	0.4791		
			183/2	0.3035				206/4	0.0019		
			181/4	0.1331				240/1	0.0098		
			177/4/1	0.1039				240/3	0.0232		
			161/2	0.0007				241/1	0.0807		
			139/6	0.1184				241/2	0.2252		
			161/1	0.1962				241/3	0.2290		
			140/1	0.0458				320/2	0.1010		
			140/10	0.0060				321/1	0.0140		
			160/16	0.0047				321/4	0.1162		
			160/17	0.1715				Total	7.4746		
			159/12	0.0050			Kunnukara	432/1	0.4443		
			159/14	0.1568			. zamanana	Total	0.4443		
			160/1	0.0199			DO 51				
			159/7	0.1037			•		/5/2010-G.P.		
			159/2	0.0431			K. K. S.	накма,	Under Secy.		